

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(device and blood and housing and aperture stir and reservoir and cylinder and piston and (suction and tube or capillary) and reservoir and receding and aperture).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/11 14:21
L2	1	(device and housing and aperture stir and reservoir and cylinder and piston).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/11 14:54
L3	0	(device and blood and housing and aperture stir and reservoir and cylinder and piston).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/11 14:55
S1	3161	422/68.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/24 12:32
S2	138	S1 and stir	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/24 12:32
S3	556	kratzer.in. or careside.as. or mdelectronic.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/24 12:32

S4	0	S3 and catridge	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/24 12:33
S5	36	S3 and cartridge	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/24 12:33
S6	3	S3 and stir	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/24 12:34
S7	3	kratzer.in. and stir	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/24 12:35
S8	7	"6159741"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/01 15:19
S9	3	"7361306"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/01 16:10
S10	10	("20030180824" "20040131500" "3861197" "4081242" "4612801" "5072610" "5181415" "5777215" "6711943").PN. OR ("7361306").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/12/01 16:47
S11	18	"2702571"	US-PGPUB; USPAT; USOCR	OR	OFF	2009/12/01 16:51
S12	310	"4963498"	US-PGPUB; USPAT; USOCR	OR	OFF	2009/12/01 16:54

S13	842	kratzer.in. or goltz.in. or bote.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/01 17:24
S14	64	S13 blood	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/01 17:25
S15	64	S13 and blood	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/01 17:25
S16	69	ramdhanie.xa.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/03 07:46
S17	1	(device and housing and aperture stir and reservoir and cylinder and piston).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/03 16:05
S18	0	(device and blood and housing and aperture stir and reservoir and cylinder and piston). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/03 16:05
S19	32	(device and blood and housing and aperture stir and reservoir and cylinder and piston)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/03 16:05
S20	0	(device and blood and housing and aperture stir and reservoir and cylinder and piston and (suction and tube or capillary) and reservoir and receding and aperture).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/03 18:21

S21	0	(device and blood and housing and aperture and stir and reservoir and cylinder and piston and (suction and tube or capillary) and reservoir and receding and aperture).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/03 18:21
S22	0	(device and blood and housing and aperture and stir and reservoir and cylinder and piston and (suction and tube or capillary) and reservoir and receding).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/03 18:22
S23	0	(device and blood and housing and aperture and stir and reservoir and cylinder and piston and (suction and tube or capillary) and reservoir).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/03 18:22
S24	0	(device and blood and housing and aperture and stir and reservoir and cylinder and piston and (suction and tube or capillary)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/03 18:22
S25	0	(device and blood and housing and aperture and stir and reservoir and cylinder and piston and (suction and tube)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/03 18:22
S26	0	(device and blood and housing and aperture and stir and reservoir and cylinder and piston and (suction)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/03 18:23
S27	0	(device and blood and housing and aperture and stir and reservoir and cylinder and piston).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/03 18:23

S28	0	(device and blood and housing and aperture stir and reservoir and cylinder and piston and (suction and tube or capillary) and reservoir and receding and aperture and through).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/03 18:24
S29	0	(device and blood and housing and aperture stir and reservoir and cylinder and piston and (suction and tube or capillary) and reservoir and receding and aperture).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/03 18:24
S30	0	(device and blood and housing and aperture stir and reservoir and cylinder and piston and (suction and tube or capillary) and reservoir and receding).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/12/03 18:24

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	0	(device and blood and housing and aperture stir and reservoir and cylinder and piston).clm.	USPAT; UPAD	AND	ON	2010/03/11 14:55
L5	0	(device and blood and housing and aperture stir and reservoir and cylinder and piston).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2010/03/11 14:55

L6	0	(device and blood and housing and aperture stir and reservoir and cylinder and piston and (suction and tube or capillary) and reservoir and receding and aperture).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2010/03/11 14:55
L7	0	(device and blood and housing and aperture stir and reservoir and cylinder and piston and (suction and tube or capillary) and reservoir and aperture).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2010/03/11 14:56
L8	0	(device and blood and housing and aperture and stir and reservoir and cylinder and piston and (suction and tube or capillary)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2010/03/11 14:56

3/11/2010 2:57:21 PM

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